
Duong Hang

Director for Data Center and Applications Optimization Program Executive Office for Enterprise Information Systems Space and Naval Warfare Systems Command



Mr. Duong Hang currently serves as the Director for Data Center and Applications Optimization under the Program Executive Office for Enterprise Information Systems. In this role, he oversees the transition and sustainment of applications and systems into secure and cost-effective hosting environments. His directorate coordinates with stakeholders and approving authorities to ensure all systems meet rigorous information assurance requirements to protect the network.

Mr. Hang's most recent position was Chief, Projects Branch, Policy, Programs, & Projects Division, CIO/G6, United States Army Europe (USAREUR). Mr. Hang's team supported 29,000 users with a \$60M portfolio throughout Europe by executing and enforcing Command, Control, Communications, Computers and Information Management services, policies, standards, architectures, programs, plans, and budget.

Prior to USAREUR, Mr. Hang was the Defense Intelligence Agency's (DIA) command, control communications, computers, intelligence, surveillance, and reconnaissance planner and project manager supporting United States Central Command (CENTCOM) and DIA employees deployed in Iraq, Qatar, Afghanistan, and Pakistan. He delivered top secret/SCI Joint Worldwide Intelligence Communications Systems to support CENTCOM, DIA, the National Security Agency, the National Geospatial Intelligence Agency, Army G2, the Air Force, the Federal Bureau of Investigation, and the Central Intelligence Agency. Later, Mr. Hang became an exercise IT planner supporting CENTCOM's major global exercises and commanders' conferences.

Mr. Hang is also an active Air Force Reserve cyberspace operations officer with over 14 years of experience (eight on active duty) supporting air and space operations at the base to combatant command staff levels. He currently supports United States European Command and North Atlantic Treaty Organization exercises as an individual mobilization augmentee.

Mr. Hang holds a Bachelor of Arts in Cognitive Science with an emphasis in computational modeling from the University of California, Berkeley and a Master of Science in Government Information Leadership with an emphasis in Enterprise Architecture from the National Defense University. Mr. Hang also completed the Joint and Combined Warfighting School and the Joint Cyber Operational Planner's Course with concentration in military decision making process at the operational level in the cyberspace domain. He is a certified Project Management Professional and Information Technology Infrastructure Library Expert.